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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application. The following listing provides the amended claims with deleted material crossed out

and new material underlined to show the changes made.

Listing of Claims:

1. (Currently Amended) A method of routing a net by having identifying a set of

paths between a set of source routable elements of a net and a set of target routable elements

of the net, wherein the set of paths has to have a minimum acceptable number of paths, the

method comprising:

a) identifying a set of an acceptable number of at least two paths between the

set of source routable elements and the set of target routable elements, said identifying

comprising:

a) 1) specifying a first total cost;

b) 2) performing a first depth-first search to identify the set of at least

two paths that each have a cost that does not exceed the first total cost, wherein each path in

the set includes a set of expansions from the set of routable-element sources to the set of

routable-element targets;

e) 3) if the search cannot find the acceptable number of paths,

incrementing the total cost and performing a second depth-first search to identify the

set of paths that each have a cost that does not exceed the incremented total cost,

wherein the acceptable number of paths is at least two paths; and

b) d) when the acceptable number of paths is identified, using one of the paths

to define a route for the net.

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2. (Cancelled)

3. (Cancelled)

4. (Previously Presented) The method of claim 1, wherein the set of source routable

elements includes one routable element.

5. (Previously Presented) The method of claim 1, wherein the set of source routable

elements includes more than one routable element.

6. (Previously Presented) The method of claim 1, wherein the set of source routable

elements include the routed routable elements.

7. (Previously Presented) The method of claim 1, wherein the set of source routable

elements further include elements on the routes between the routed routable elements.

8. (Previously Presented) The method of claim 1, wherein the set of target routable

elements includes one routable element.

9. (Previously Presented) The method of claim 1, wherein the set of target routable

elements includes more than one routable element.

10. (Previously Presented) The method of claim 1, wherein the set of target routable

elements include the routed routable elements.

11. (Previously Presented) The method of claim 1, wherein the set of target routable

elements further include elements on the routes between the routed routable elements.

12. (Previously Presented) The method of claim 1, wherein the first total cost equals

the distance between the set of source and target elements according to a particular

interconnect-line model.

13. (Previously Presented) The method of claim 1, wherein the routable elements are

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14. (Previously Presented) The method of claim 1, wherein the routable elements are

ports of the nets.

15. (Previously Presented) The method of claim 1, wherein the method is used by a

topological router that defines a plurality of topological items for defining each path, the

method further comprising: defining each expansion to traverse from one topological item to

another topological item.

16. (Previously Presented) The method of claim 1, wherein the depth-first search is

an A* search.

17. (Previously Presented) The method of claim 1, wherein performing a first depth-

first search comprises:

a) identifying a first set of path expansions from the source set to the target

set, wherein each path expansion has a cost;

b) individually examining the first-set expansions until the acceptable

number of paths is identified or until all first-set expansions have been examined without

identifying the acceptable number of paths;

c) wherein individually examining a particular first-set expansion includes

determining whether a second set of expansions exists from the particular expansion to the

target set such that the costs of the particular expansion and the second set of expansions do

not exceed the first total cost.

18. (Previously Presented) The method of claim 17 further comprising:

when a second set of expansions exists for a particular first-set expansion,

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identifying the particular first-set expansion and the second set of expansions as a path

between the source and target sets.

19. (Previously Presented) The method of claim 18, wherein determining whether a

second set of expansions exists for a particular first-set expansion comprises:

a) selecting one of the second-set expansions, wherein the selected second-

set expansion has a destination;

b) identifying a third set of path expansions from the destination of the

selected second-set expansion to the target set;

c) individually examining the third-set expansions until the acceptable

number of paths is identified or until all third-set expansions have been examined without

identifying the acceptable number of paths;

d) wherein individually examining a particular third-set expansion includes

determining whether a fourth set of expansions exists from the particular third-set expansion

to the target set such that the costs of the particular first and third expansions and the fourth

set of expansions do not exceed the first total cost.

20. (Previously Presented) The method of claim 19 further comprising:

when no fourth set of expansions exists for any third-set expansion, examining

another first-set expansion.

21. (Previously Presented) The method of claim 2, wherein the first-set expansions

are not examined in a particular order.

22. (Previously Presented) The method of claim 2, wherein the first-set expansions

are examined in a particular order.

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